RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

10/041, 856A
7FW16
09/14/2005

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 09/14/2005
PATENT APPLICATION: US/10/041,856A TIME: 10:36:01

Input Set : A:\substitute.TXT

```
3 <110> APPLICANT: SLAUGENHAUPT, SUSAN
        GUSELLA, JAMES F.
 6 <120> TITLE OF INVENTION: GENE FOR IDENTIFYING INDIVIDUALS WITH FAMILIAL
 7
        DYSAUTONOMIA
 9 <130> FILE REFERENCE: 1829-4004US1
11 <140> CURRENT APPLICATION NUMBER: 10/041,856A
12 <141> CURRENT FILING DATE: 2002-01-07
14 <150> PRIOR APPLICATION NUMBER: 60/260,080
15 <151> PRIOR FILING DATE: 2001-01-06
17 <160> NUMBER OF SEQ ID NOS: 89
19 <170> SOFTWARE: PatentIn Ver. 2.1
21 <210> SEQ ID NO: 1
22 <211> LENGTH: 66479
23 <212> TYPE: DNA
24 <213> ORGANISM: Homo sapiens
26 <400> SEQUENCE: 1
27 ccagtgctgc ggctgcctag ttgacgcacc cattgagtcg ctggcttctt tgcagcgctt
                                                                           60
28 caqcqttttc ccctqqaqqq cqcctccatc cttqqaqqcc taqtqccqtc qqaqaqaq
                                                                          120
29 cgggagccgc ggacagagac gcgtgcgcaa ttcggagccg actctgggtg cggactgtgg
                                                                          180
30 gagetgaete tgggtageeg getgegegtg getggggagg egaggeegga egeaeetetg
                                                                          240
31 tttqqqqqtc ctcaggtaaq cgatccatcc aqqqtaqqqq cacqqqaqtq qacctctccg
                                                                          300
32 ccggcggtgt ccgggtgaag gagacccgga gcctcctctg cctgctgcgg gccgggggact
                                                                          360
33 ggagtgeggg etgeaceace tettteetag ageettaaat tetttttgea geettgeeae
                                                                          420
34 ctgctccatc gggggcgctg ggaggcgcga cagcccaggg atgcctgctg cccctccagc
                                                                          480
35 cggacttaac ccagcctctt gattgcttgc agggggttga taataacgct gaaagcgaga
                                                                          540
36 gtattaattc acgatggaag gcggcggtta atagaggctc gggtgctgtg gtgcgggtcc
                                                                          600
37 tttetegegt gtgagaettt ttegtggagg tggtgteete tgtgettete catetaaegt
                                                                          660
38 ggtgttttac gtggctttct ctcccgttaa cgatgatctc cgtggagaca gtggctgagt
                                                                          720
39 aatetteaga teecagtaet tageaagtge teagteggtg ttggatgtag gecacaaace
                                                                          780
40 ggatcgtaaa gaattcaact gtatattgac agccacggaa ctaatcaatg aatagatccg
                                                                          840
41 tatgaagagt aagcaaaaag gcagcaaaga cagtttttca gcttggggac atagagtaga
                                                                          900
                                                                          960
42 aatggtctgt ccccaaatag tgggaactgt catttggggg aagaatagca agttctttgc
43 tttccaggtc gcatttgatg tgcatgtgag acatgcttgt gattctatca ggaggttgaa
                                                                         1020
44 aatgtgggtt tagtggtaag tttgggctaa ttcagtcagg gctaggcatt taggcctaat
                                                                         1080
45 cagcgtattg gtgatctacc tggtatatgt aatcatgcat gtgatgtcta gccaagaggt
                                                                         1140
46 ggatagtcga aggagcaagg gaagaaaatg aagcagttat caggaaatta agagagaatc
                                                                         1200
47 cacgattgac ctttggtgtg gagggatctt tagcacattt aagaactgcg aagagtttga
                                                                         1260
48 atcagtggag gcaggaaggt tggaggttgc agatgtccaa gaaagagtac taataggcct
                                                                         1320
49 aggtcctgtg gcaatatgga ggatattcct ttcctagcct ggaaagaagt ggagggaagt
                                                                         1380
50 cttcctccga gaagataagg gaataaggct gatgggtgtg aaatttcaga gaaactagtt
                                                                         1440
51 ttgaggcgtt tttatgatgt ttaaagatga aaaacgagca ggcacggtgg ctcaggcctg
                                                                         1500
52 taatcccagc actttgggag gcagaggcgg gtggatcact tgaggttagg agttcaagaa
                                                                         1560
53 caqcctqqqc aacatqqtqa aaccctqtct ctactaaaaa tacaaaaatt aactqqqcat
                                                                         1620
```

Input Set : A:\substitute.TXT

54	ggtgccgggc	gcctgtaatc	ccagctactc	cggaggctga	ggcaggagaa	tcgcttgaac	1680
55	ccggaaggca	gatgttgcgg	tgagccgaga	tcgcgccatt	gcaccccagc	ctgggcaata	1740
56	agagcgaaac	tccgtctcaa	aaaacaaaaa	aacctgcatg	atatgttaga	ggttcaagta	1800
57	atttctagca	gttcttgaat	ataattgtca	ccaaaactta	ctaaaatcat	tgtcttcctc	1860
58	acttccatca	tatataaact	tacctttctc	ttatcccaca	ttatatatta	tataattcct	1920
59	atgacacttg	acattatctt	ctgtgtacta	ttaggattga	ttcatcttta	ttctttctat	1980
60	gtcatacata	tgtggggtgc	caagatgaga	gaagtctcct	tggattaaag	tgacaataag	2040
					agggacttac		2100
					tttttcccc		2160
				_	gtagatgtct		2220
					cagaagaaca		2280
					tcatcatttt		2340
					taaatgcttt		2400
					tgaatagacc		2460
					aatggatttt		2520
					taaagatgtc		2580
					cccaaaggaa		2640
					tgcctctcct		2700
					gtatagagtg		2760
					gttttttctt		2820
					tcatttaaat		2880
					aatgattcat		2940
					tgaaattatt		3000
					tctctctccg		3060
					tagaccctgt		3120
					cttgatttct		3180
					tttatatcct		3240
					aaatcgtaat		3300
	_				ttactttttg		3360
					gagtggtttt		3420
					gcagtggtgt		3480
					gcctcagcct		3540
					tgtattttta		3600
					ctcgtgatcc		3660
					aaagttgccc		3720
					atctttagtg		3780
							3840
					atggtccctt		3900
					ttttccccat		3960
					caattttaaa cattacctat		4020
					gattttcatc		4020
					_	_	4140
					gtatttctgg		4200
					tactttggtg		
					atggaagtgg		4260
					ccacagcctc		4320
					tccagtgagg		4380
						agccataata	4440
						a aattgttaac	4500
102	atggctttat	ctatatgtta	a agattettet	: aaaactgagt	: tttgtctgct	gcatctatta	4560

Input Set : A:\substitute.TXT

103	atcagagtga	tcagaatgtt	ccaaatgaga	atatatttt	ttaaaaqtta	aaactqqcta	4620
			cctcttatca				4680
			tttatctgac	_		_	4740
			tctaggcact				4800
	-		tagacttcaa	-	-		4860
			tcctcacctt				4920
			tccattactt				4980
			tactaatagt				5040
			tttaaagtgc				5100
			ttgtttccta				5160
			ggtcacacag	_			5220
			taaccattcc				5280
			aacttgtcat			_	5340
			aaacattttg	-		-	5400
			aatggtgctg				5460
			tgtgccttat				5520
			cattgttcct	-	_		5580
			tttttctggc		_		5640
			ttaccactct				5700
			cctgtgctga				5760
			ggtcttcttt				5820
			ccctgtgcct				5880
			gtaagttctt				5940
			acatatattt				6000
			atcatggaga				6060
128	ctttgtgtta	caaacaatcc	aattacagtc	ttttagttat	tttaaaatgt	gcaattactg	6120
129	ttgactgtag	ttaccttgtt	gtgctatcaa	atagcaggtc	ttatttattc	tattttttt	6180
130	tgtacctatt	aaccatccca	acttccctca	gcccctcact	acccttccca	gcctctggta	6240
131	accatccttg	tactctctgt	gtccgtgagt	tcaattgttt	tgatttttag	atcgcacaaa	6300
132	taagtgagaa	catgtgatgt	ttgtcttttt	gtgtctggtt	tatttcactt	aatgtaatca	6360
133	tctccagttc	catctatgtt	gttgcagatg	acaggatctt	attcttttt	tatggctgaa	6420
134	tagtactcca	ttgtgtatag	taccacaatt	tctttatcca	gtcatccatt	gatggacact	6480
135	taggttgctt	ccaaatctta	gctattgtga	acagagctgc	aacaaacatg	agagtgcaga	6540
136	tatctcttcc	atatactgat	gtcttttcgt	tttgttttt	taattgtttt	gattgaagtt	6600
137	gcagtcagtt	tttactgaga	tgctagtgtt	tgaatctctc	ttttcaattt	tctctgtctc	6660
138	agctggagtg	tgttgggagt	gtagccagtg	gtatctctgt	tatgagttgg	agtcctgacc	6720
139	aagagctggt	gcttcttgcc	acaggtaagc	ttgttactgg	tgcctcactg	gcttttttaa	6780
			acaggcttca				6840
			accaattatg				6900
142	tgtgtatata	tatataaaac	gtagagtgat	tttttttgg	tgactgaagt	tttgcctctt	6960
			tgtttcatgt				7020
			gctgctaagt				7080
			gagttgctgt		_		7140
			ttaagtctca				7200
			agaggtatct				7260
			agttcaactg				7320
			gctttttggg				7380
			gtctgctctg				7440
151	gtgccatagg	tacttaggaa	tggcaaattt	gttacatgaa	aacaaaatca	tttttgtttg	7500

Input Set : A:\substitute.TXT

152	tgtttctcta	aggtcaacag	accctgatta	tgatgacaaa	agattttgag	ccaatcctgg	7560
153	agcagcagat	ccatcaggat	gattttggtg	aaagtaagta	tagctttgtg	caatattttg	7620
			ttttgaccat				7680
			aaacccccag				7740
156	agcccatccc	aaatcttaaa	aggcctactg	atgcctctcc	aggtctgagg	gtttaaggtc	7800
157	acttagatag	ttattaccca	aaccctagga	aagtcttagg	ctgggctttc	agtgaaaggg	7860
158	actgtacaag	gtagtatttc	tgggatacag	ttttagggag	aagaaaagaa	gaaagatgga	7920
159	atagaaggct	ggtttttgtt	actacgatta	gatccaatct	gcatttccat	gggaacaatc	7980
160	agattatttt	cttgctaaaa	tctagccaag	gtcatctggg	cattaaggct	gtgggggtat	8040
161	tgaagggcag	tgcaggagaa	gagagacgct	tattaagcat	aagctttggc	catcttgaag	8100
162	tcacaaagta	gctggcctga	ttgaagaggg	atggggaaga	agatgttcca	acttctgtta	8160
163	tggtctaact	tcctgccttc	ttgctccatc	aactctgaga	aatcatttag	acaacttcta	8220
164	cccatttatt	tacaaataat	gtatttgttc	agaaataatt	ttggagggct	gggcacagtg	8280
165	gctcatgcct	gtaatcccag	cacttttgga	ggatgaggca	ggaggattgc	ttgagcccag	8340
166	gagtttgata	ctagcctagg	caacgtaggg	agacccagca	tctacaaaga	atttaaaaat	8400
167	tagctgggct	tggtggtatc	agcacagtaa	tgacatgatg	tgcaggtact	ggggtagcat	8460
168	aagggaagga	aacgagtaac	tagagaggga	tgatttattt	cccctaggag	gccaacttga	8520
169	gctgagtctc	agctgaattg	gtgttgggta	ggtgagggat	aagggtgggg	agtagtcagc	8580
170	tgaattggta	ttgggcaggt	gagggataag	ggtttggagt	agtcagctga	attggtattg	8640
171	ggtaggtgag	ggataagggt	ggggaacagt	ccaagcaagt	gaatgtgtcc	atttcaagtg	8700
172	tccatttcaa	gggagggtta	tttcatagaa	acattgtggg	ttactcaggg	aactgtgagt	8760
173	aattcagcat	tgctgaagtg	gcagaatgtg	agtgtagaat	gaaataaatg	gaacagattt	8820
			atatggacat				8880
175	ttgatgataa	gaggtttaaa	gagatttatt	taatagaaag	atggctcgtg	atggcatatt	8940
176	tttgttgttt	ttgtgtgtgg	agagggaaga	gatgagaggc	agggtgatca	ggtaggaggt	9000
177	tgctacagga	atccagatga	aagataagga	aggtttgtgt	ggggctagaa	gcaggaatca	9060
178	ttcaggaaaa	aacttgattc	acaatgagga	tgggagtaca	ttttttagaa	ttagctggga	9120
179	aacttttta	gaatatatgt	gcatgattcc	ccttctgccc	taggccagtt	tgagaaatac	9180
180	caatttagaa	agtgaaataa	ataggctttg	cgtatgtaag	gtgaataaga	aaaagttgag	9240
181	caggactcca	gccagaacct	caggtgttgg	gaataaagat	gccagtaaca	gggaagatgg	9300
182	agaagtgctg	gtctgtaagg	ggtgggtggt	gagatctgtt	ttggatttgt	tgaaggacca	9360
183	tatgtgattg	ccatgtggag	tatgcaaata	taaggctgaa	gctcaggaga	ggccagagct	9420
184	atggactgag	agtagtgggt	atgtaggaaa	ttctgacagt	tttgggaaca	gatggactgt	9480
185	ctcagggagc	agatgctgta	caggaagagt	ctagaatcca	gggtggaact	ctggggcatc	9540
186	cagctttgag	gacagtcaga	gagagagtaa	cagcacacag	tatactttgg	gatgggaaag	9600
			ccactgactt				9660
			agatcttagg				9720
			tgatgaatat				9780
			tgaatatgtt				9840
			gaggtgtgaa				9900
			taaaagcaga				9960
			ttccattgga				10020
			cagatagaag				10080
			tgaggtactg				10140
			ataggaattg				10200
			tgggtcctgg				10260
			cctacctcca				10320
			agagaagtgt				10380
200	gaaggcagaa	gacctgtgtt	ctactttttg	gctccaccat	tagggagggt	ctcaatctct	10440

Input Set : A:\substitute.TXT

201	aagtctatgt	gaggagctgt	tttgtgacct	gcagcccctc	tatcaccagt	gagagcttgc	10500
			ttctcatctt				10560
203	actctttatg	tttcattctt	cttacttata	aggtgagggt	gagatcgctg	acttgtgtca	10620
			taagatggca				10680
			ctgctgcata				10740
			gttacccagg				10800
			ggttcaagtg				10860
			catgtccagc				10920
			ctggtctcga				10980
210	agcctcccaa	agtgttggga	ctataggcat	gagccaccat	gcccagcctg	aaacataggt	11040
			gtcaatttat				11100
			aatagcagtg				11160
213	attagttgtc	ttgccaattg	ttctgtaggc	aagtttatca	ctgttggatg	gggtaggaag	11220
214	gagacacagt	tccatggatc	agaaggcaga	caagcagctt	ttcagatgca	aatggtaagt	11280
215	ttggtttgat	ggataaaaag	ccttgactgg	aacaaatgta	agtttgccac	ccaccaggaa	11340
216	ctctttggtg	tccacttaga	tgccagtaat	gaacagttct	cttctgcttt	agtaaaactg	11400
217	cctagaacct	tcaggaaatg	aatccctcta	gaaagatcct	ttttttcctt	gttattgcca	11460
218	agttgctttg	tgatttattt	tcatagtagc	aaataattat	aaccaatatt	catcacccag	11520
219	tttaaaaaat	aaaacatcac	agacaaagga	aaccccctgt	gtatcccgtc	ccgatgtccc	11580
220	tccccttcct	ctccagagag	agctgccatc	cttcattcac	atgcatgttc	tcatactttt	11640
221	cccatatatg	tgtatattag	atattttct	ttttctgttg	gatgaaactc	tttgttttcc	11700
222	ttacttctgg	attggaaaat	tctgaagacc	atataatgat	gtcttgatga	ctcaaggcag	11760
223	gactttttaa	tcttctaatg	taggcggggc	ggcccctgaa	ggcagaggtg	tgtggacaca	11820
224	agaagagtgc	agactcttgg	ggcacctggg	gaagtagtgt	ccgtgtcaca	ttaaattcat	11880
225	ttaaactctt	atattttatt	ttaatttata	caatatgaat	attttttaaa	actatgaatt	11940
226	gaaaagtatt	acccttgagt	aaaattaatg	ccccaagaag	atgtgccata	tttaccctct	12000
227	ggcacactac	caagtacccc	caggggcatt	acagatctct	gttagaaaag	tacagattac	12060
228	attatcctca	taacatttag	aagctatgag	accttggcag	ggaagtttcc	taatgtttct	12120
229	gagcctcagt	attctctgta	aagtggacaa	cataatgtct	ccttacaagg	gttgagatgg	12180
230	gcaggtaata	gcatatataa	aacagctatc	atagcatcag	cacagtgtag	gcactcaaat	12240
			tagtagacaa				12300
			ttgtgagtaa				12360
			gaacagtaaa				12420
			gcttctttgg				12480
			cctgattttt				12540
			caggaacttg				12600
			caagtaaatt				12660
	-	_	actcatacat	-		_	12720
		_	gtcataaaag		_		12780
			ccacagaggc				12840
			gtgactgcta				12900
			tatggtgatg				12960
			gtttaaacaa				13020
			ccttaataat	_	_		13080
			tctatggtag				13140
	_		acactttact			_	13200
			tattaatggt				13260
		_	atgtactatc	_	_	_	13320
249	ctttttctaa	aggctttcta	gggcctcgtc	ttggtttgaa	agttcacagc	tacccttcag	13380

Input Set : A:\substitute.TXT

Output Set: N:\CRF4\09142005\J041856A.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 1

VERIFICATION SUMMARYDATE: 09/14/2005PATENT APPLICATION: US/10/041,856ATIME: 10:36:02

Input Set : A:\substitute.TXT